ap L Number Hits | Search Text DB Time stamp 931 OR berglund.in. OR 2004/06/16 08:59 bladsjo.in. USPAT; sorelius.in. US-PGPUB; EPO; JPO; DERWENT; IBM TDB 3 (bladsjo.in. OR berglund.in. OR USPAT; 2004/06/16 10:47 sorelius.in.) AND ((adaptive ADJ1 US-PGPUB; multi\$1rate\$1) OR (adaptive ADJ1 multi EPO; JPO; ADJ1 rate\$1) OR AMR) DERWENT; IBM TDB 4 5835889.pn. USPAT; 2004/06/16 10:22 US-PGPUB; EPO; JPO; DERWENT; IBM TDB 5 2 ("4897832" | "5615298").PN. USPAT 2004/06/16 10:22 6 19 5835889.URPN. USPAT 2004/06/16 10:22 ("5557639" | "5596677" | "5612955" | 7 USPAT 2004/06/16 10:26 "5835889" | "5854978" | "5893061" | "6347081").PN. 8 ("3832491" | "4008375" | "4351983" | USPAT 2004/06/16 10:29 "4672669" | "4696039" | "5255340" "5276765" | "5459814" | "5533118" "5598466" | "5612955" | "5619565" "5619566" | "5649055" | "5722086" "5732141" | "5737407" | "5749067" "5812965" "5835889" | "5867574" "5978756" | "6049765" "5890109" "6055497" | "6097772" | "6173257" | "6188980" | "6205476").PN. ("5422909" | "5835889" | "6212368").PN. USPAT 2004/06/16 10:37 ("5170396" | "5327439" | "5329550" | 10 USPAT 2004/06/16 10:40 "5396653" | "5420889" | "5430740" | "5511072" | "5570353" | "5577024" "5606548" | "5794199" | "5812965" "5835889" | "5953666" | "5954834" | "5960389").PN. 11 6269331.URPN. USPAT 2004/06/16 10:43 12 3378 ((adaptive ADJ1 multi\$1rate\$1) OR USPAT; 2004/06/16 10:47 (adaptive ADJ1 multi ADJ1 tate\$1) OR AMR) US-PGPUB; EPO; JPO; DERWENT; IBM TDB 13 13621 (discontinuous ADJ1 transmission\$1) OR DTX USPAT; 2004/06/16 15:53 OR (silence ADJ1 (descriptor\$1 OR mode\$1 US-PGPUB; OR state\$1)) OR SID EPO; JPO; DERWENT; IBM TDB 14 112 (((adaptive ADJ1 multi\$1rate\$1) OR USPAT; 2004/06/16 12:03 (adaptive ADJ1 multi ADJ1 rate\$1) OR AMR)) US-PGPUB; AND ((discontinuous ADJ1 transmission\$1) EPO; JPO; OR DTX OR (silence ADJ1 (descriptor\$1 OR DERWENT; mode\$1 OR state\$1)) OR SID) IBM TDB ("6009330" | "6134220" | "6307867" | 15 USPAT 2004/06/16 11:02 "6374112" | "6501748" | "2001/0008542" | "2003/0053440").PN. "5930701".PN. 2004/06/16 11:53 16 USPAT 17 1 6608828.URPN. USPAT 2004/06/16 11:53 SID\$1FIRST OR SID\$1UPDATE 19 USPAT: 2004/06/16 12:05 US-PGPUB; EPO; JPO; DERWENT: IBM TDB 22 507 physical ADJ2 header\$1 OR (steal\$3 NEAR2 USPAT; 2004/06/16 12:09 bit\$1) US-PGPUB: EPO; JPO; DERWENT;

IBM TDB

EAST 09/686,734

	т			
23	35	((((adaptive ADJ1 multi\$1rate\$1) OR (adaptive ADJ1 multi ADJ1 rate\$1) OR AMR)) OR ((discontinuous ADJ1 transmission\$1) OR	USPAT; US-PGPUB; EPO; JPO;	2004/06/16 12:18
		DTX OR (silence ADJ1 (descriptor\$1 OR mode\$1 OR state\$1)) OR SID)) AND (physical ADJ2 header\$1 OR (steal\$3 NEAR2 bit\$1))	DERWENT; IBM_TDB	
24	0	WO-0022852-\$.did.	USPAT; US-PGPUB; EPO; JPO;	2004/06/16 12:18
25	0	WO-22852-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/16 12:30
			EPO; JPO; DERWENT; IBM TDB	
26	11	("4488287" "4578789" "4589107" "5136586" "5237570" "5257257" "5365576" "5440585" "5511072" "5819218" "5878120").PN.	USPĀT	2004/06/16 12:24
27 28	4 188	6477176.URPN. (speech\$2 OR audio\$1 OR video\$1) SAME	USPAT USPAT;	2004/06/16 12:25 2004/06/16 12:37
		((fast ADJ1 associated ADJ1 control ADJ1 channel\$1) OR FACCH OR (packet ADJ1 associated ADJ1 control ADJ1 channel\$1) OR PACCH)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
31	16	("4939721" "5008882" "5121385" "5233607" "5519704" "5621733" "5701302" "5883890" "5889770" "5923655" "6023458" "6032197" "6101189" "6138019" "6151333" "6363056").PN.	USPĀT	2004/06/16 14:46
32	0		USPAT	2004/06/16 14:46
33	2	20040062274.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 15:51
34	14	(block\$3 ADJ1 interleav\$3) SAME (diagonal\$3 ADJ1 interleav\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/16 15:51
35	9	((discontinuous ADJ1 transmission\$1) OR DTX OR (silence ADJ1 (descriptor\$1 OR mode\$1 OR state\$1)) OR SID) SAME ((block\$3 ADJ1 interleav\$3) OR (diagonal\$3 ADJ1 interleav\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 15:55

Publications/Services

Standards Conferences Careers/Jobs



Welcome **United States Patent and Trademark Office**



FAQ Terms IEEE Peer Review

Quick Links

Help

Welcome to IEEE Xplore®

- O- Home
- O- What Can Access?
- O- Log-out

Tables of Contents

- **Journals** & Magazines
- Conference **Proceedings**
- ()- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- Join IEEE
- **Establish IEEE** Web Account
- O- Access the **IEEE Member** Digital Library

Try our New Full-text Search Prototype GO

- 1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)
- 2) Limit your search by using search operators and field codes,

Example: optical <and> (fiber <or> fibre) <in> ti

- 3) Limit the results by selecting Search Options.
- 4) Click Search. See Search Examples

((adaptive <near/1> multi*rate*) or (adaptive <near/1> multi <near/1> rate*) or amr) <and>



Note: This function returns plural and suffixed forms of the keyword(s).

Search operators: <and> <or> <not> <in> More

Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More

Search Options:
Select publication types:
☑ IEEE Journals
IEE Journals
▼ IEEE Conference proceedings
☑ IEE Conference proceedings
IEEE Standards
Select years to search: From year: All to Present
Organize search results by:
Sort by: Year In: Descending order
List 15 Results per page

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Publications/Services

Standards

Conferences





Welcome **United States Patent and Trademark Office**



	3 3	X	PI	re	(B)
 umum po_				 	

FAQ Terms IEEE Peer Review **Quick Links**

Welcome to IEEE Xplores O- Home

- What Can I Access?
- O- Log-out

Tables of Contents

- Journals & Magazines
-)- Conference **Proceedings**
- ()- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- O Join IEEE
- **Establish IEEE Web Account**
- ()- Access the **IEEE Member** Digital Library

Try our New Full-text Search Prototype GO

- 1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)
- 2) Limit your search by using search operators and field codes,

Example: optical <and> (fiber <or> fibre) <in> ti

- 3) Limit the results by selecting Search Options.
- 4) Click Search. See Search Examples

(((adaptive <near/1> multi*rate*) or (adaptive <near/1> multi <near/1> rate*) or amr) <or>

Start Search Clear

Note: This function returns plural and suffixed forms of the keyword(s).

Search operators: <and> <or> <not> <in> More

Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More

Search Options: Select publication types:

Help

- ✓ IEEE Journals
- IEE Journals
- **▼** IEEE Conference proceedings
- IEE Conference proceedings
- ✓ IEEE Standards

Select years to search:

From year: All Present -

Organize search results by:

Sort by: Year In: Descending 🐷

Results per page

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top